

<input type="text"/>	<input type="button" value="Find"/>		
<input type="button" value="Latest"/>	<input type="button" value="Prev"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>
<input type="button" value="Update"/>	<input type="button" value="Quit"/>	<input type="button" value="Help"/>	

<input type="button" value="Delete"/>	<input type="text"/>	<input type="button" value="Delete ALL"/>
---------------------------------------	----------------------	---

S #	Comment	Database	Query String	Delete?
S37325		USPT	hyong-Gon near Lee	

(pixels with first with second with third with power\$) and control\$ with polarity with voltage	<input type="checkbox"/>		
S37360	<input type="checkbox"/>	USPT	(pixels with first with second with third with power\$) and control\$ with polarity with increas\$ near voltage
S37359	<input type="checkbox"/>	USPT	(pixels with first with second with third with power\$) and control\$ with invert\$ with increas\$ near voltage
S37358	<input type="checkbox"/>	USPT	(pixels with first with second with third with power\$) and second near control\$ with invert\$ with increas\$ near voltage
S37357	<input type="checkbox"/>	USPT	pixels with first with second with third with power\$
S37356	<input type="checkbox"/>	USPT	5977940.pn.
S37355	<input type="checkbox"/>	USPT	pixel with switch\$ and first near control near signal and third near power and polarity with increas\$ near voltage
S37354	<input type="checkbox"/>	USPT	345/211
S37353	<input type="checkbox"/>	USPT	345/\$ and select\$ with transmit\$ with voltage near difference and first with power and second with power
S37352	<input type="checkbox"/>	USPT	345/\$ and select\$ with transmit\$ with voltage near difference and first near power and second near power
S37351	<input type="checkbox"/>	USPT	345/98 and select\$ with transmit\$ with voltage near difference
S37350	<input type="checkbox"/>	USPT	345/90,98,100 and select\$ with transmit\$ with voltage near difference
S37349	<input type="checkbox"/>	USPT	345/211 and select\$ with transmit\$ with voltage near difference
S37348	<input type="checkbox"/>	USPT	365/185.11
S37347	<input type="checkbox"/>	USPT	257/386
S37346	<input type="checkbox"/>	USPT	359/59

S37345		USPT	349/149	<input type="checkbox"/>
S37344		USPT	349/143	<input type="checkbox"/>
S37343		USPT	345/100	<input type="checkbox"/>
S37342		USPT	345/98	<input type="checkbox"/>
S37341		USPT	345/90	<input type="checkbox"/>
S37340		USPT	345/87	<input type="checkbox"/>
S37339		USPT	345/206	<input type="checkbox"/>
S37338		USPT	345/205	<input type="checkbox"/>
S37337		USPT	345/204	<input type="checkbox"/>
S37336		USPT	345/211	<input type="checkbox"/>
S37335		USPT	(liquid and crystal and display and pixel and "first power" and "second power" and "voltage difference").clm.	<input type="checkbox"/>
S37334		USPT	(liquid and crystal and display and "source signal" and pixel and "first power" and "second power" and "voltage difference").clm.	<input type="checkbox"/>
S37333		USPT	(liquid and crystal and display and "source signal" and pixel and "first power" and "second power" and voltage).clm.	<input type="checkbox"/>
S37332		USPT	(liquid and crystal and display and "source signal" and pixel and switch and "first power" and "second power" and voltage).clm.	<input type="checkbox"/>
S37331		USPT	(liquid and crystal and display and "source signal" and pixel and switch and "first power" and "second power" and voltage and scan).clm.	<input type="checkbox"/>
S37330		USPT	(liquid and crystal and display and source and signal and pixel and switch and "first power" and "second power" and voltage and scan).clm.	<input type="checkbox"/>
S37329		USPT	(liquid and crystal and display and source and signal and pixel and switch and "first power" and "second power" and voltage).clm.	<input type="checkbox"/>

S37328		USPT	(liquid and crystal and display and source and signal and pixel and switch "first power" and "second power" and voltage).clm.	<input type="checkbox"/>
S37327		USPT	(liquid and crystal and display and source and signal and pixel and switch "first power" and "second power" and voltage)	<input type="checkbox"/>
S37326		USPT	(liquid and crystal and display and source and signal and pixel and switch "first power" and "second power")	<input type="checkbox"/>